



## Cone Penetrometer Test (CPT) Request Form

Fax to: Geotechnical Services  
Geotechnical Instrumentation (GI) Branch  
Attn: Gem-Yeu Ma

Fax #: (916) 227-5451  
Phone #: (916) 227-7235

Project Name: \_\_\_\_\_ Request By: \_\_\_\_\_  
Dist/Co/Rte/PM: \_\_\_\_\_ Phone No.: \_\_\_\_\_  
EA No. & Activity Code: \_\_\_\_\_ Date of Request: \_\_\_\_\_  
Bridge No (if Applicable): \_\_\_\_\_ Thomas Brothers Guide/Page #: \_\_\_\_\_  
Requested Start Date and estimated number of days to complete work: \_\_\_\_\_

Please attach a vicinity map and general site plan identifying proposed hole locations and significant site features. Please reference locations to latitude/longitude or Dist/Co/Rte/PM station and offset, if possible.

### Type of Cone Penetration Test (CPT) Required:

\_\_\_\_\_ Standard Cone Estimated Number of Holes: \_\_\_\_\_ Estimated Depth per Hole: \_\_\_\_\_  
\_\_\_\_\_ Seismic Cone Estimated Number of Holes: \_\_\_\_\_ Estimated Depth per Hole: \_\_\_\_\_  
\_\_\_\_\_ Piezometric Cone Estimated Number of Holes: \_\_\_\_\_ Estimated Depth per Hole: \_\_\_\_\_

PCC or AC Coring Required? \_\_\_\_\_ If yes, coring must be scheduled with the appropriate pavement coring personnel following notification that the CPT request has been scheduled. Scheduling of coring is the responsibility of the requesting engineer or geologist; the GI Branch will assist in providing a contact name and phone number to schedule coring, if requested.

Lane Closures Or Other Traffic Control Required? \_\_\_\_\_ If Yes, how many holes per lane closure? \_\_\_\_\_  
Scheduling of lane closures or other traffic control is the responsibility of the requesting engineer or geologist.

Time Constraints On When CPT Can Be Performed (nights/weekends)? \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

***No CPT work will be performed without Underground Service Alert (USA) clearances.***

### *For GI Use Only*

Tracking Number	GI Rep	Date Tested	Date of Report	Deadline
Comments:				

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